INSTRUCTION MANUAL

Option (Protocol circuit board)

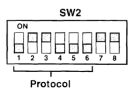
This protocol circuit board can be installed into the Sanyo PTZ dome camera in order to allow the dome camera to be operated using a Keyboard (KBD300A) and a Matrix switcher (CM6700-MXB) manufactured by Pelco.

The setup method is given under "SETTINGS" in the instruction manual for the Sanyo dome camera.

Before installing the protocol circuit board, be sure to thoroughly read the instruction manual for the equipment to be operated.

①Turn off the power for all connected equipments.

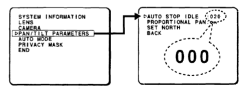
- **2** Remove the protocol circuit board from the "Termination setting" pin (JP3) and the "Communication setting" pin (JP4) inside the camera unit.
- **O**Install the Pelco coaxitron protocol circuit board, and then make the SW2 (protocol and communication speed) settings as given below.



O Turn on the power for the connected equipment. Press the "9" and "5" numeric keys and then press the "PRESET" button on the Keyboard. The dome camera menu will be displayed.

Set AUTO SETUP IDLE to "000".

Pan, tilt and zoom operations can then be carried out for the dome camera.



VA-PBPELCC

1AC6P1P3101--L9EAL/WA (0406KP)